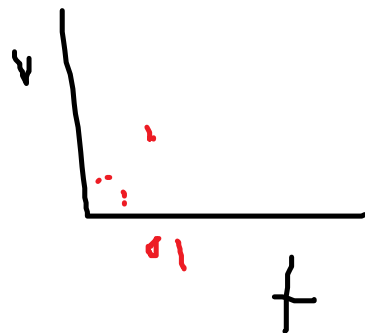


p 69 CR 1.1-1.4
problems 1-16

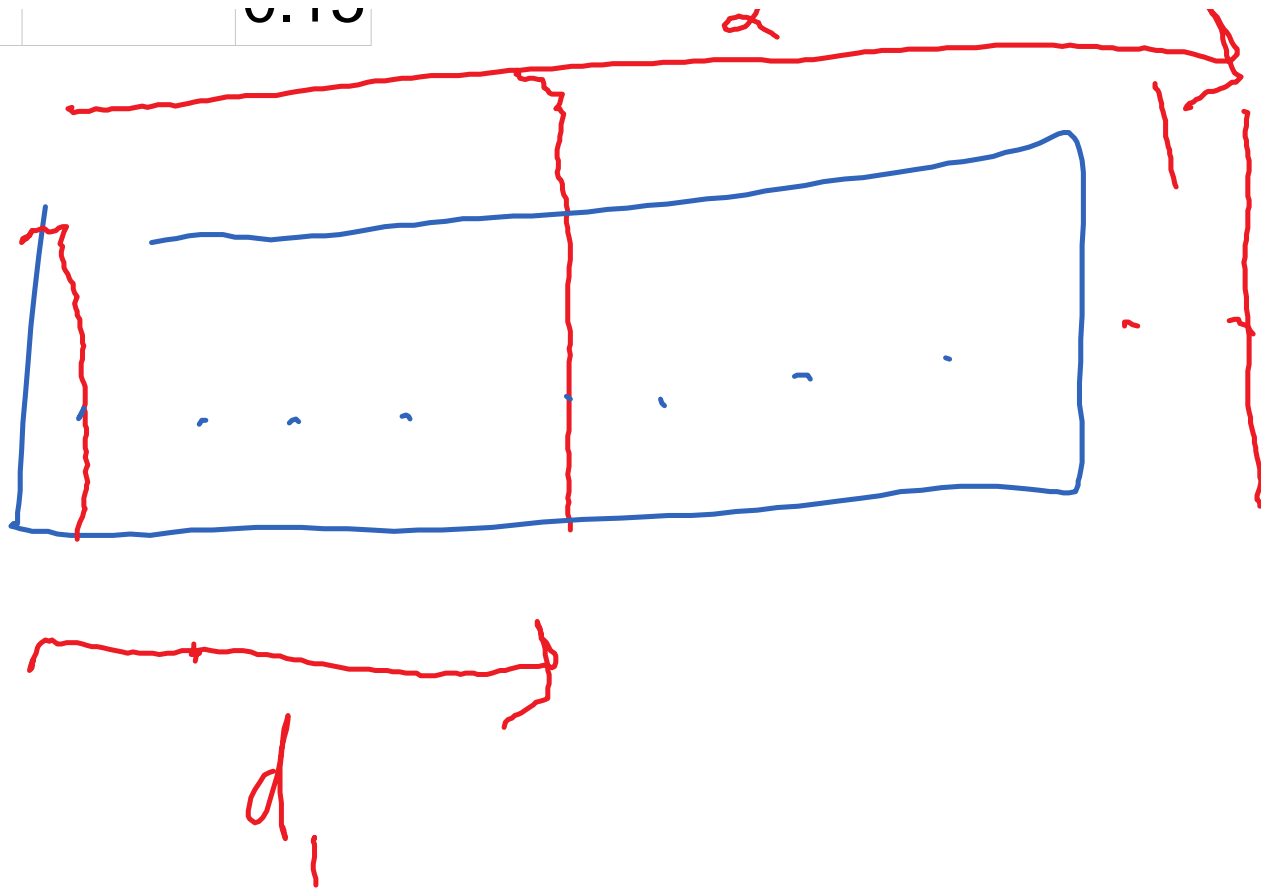
Lab prep hand written
copy purpose:
create a hypothesis for each purpose
observations

d(cm)	t(s)
0	0
	0.10
	0.20
1	0.30
	0.40
	0.50
	0.60
	0.70
	0.80
	0.90
	1.00

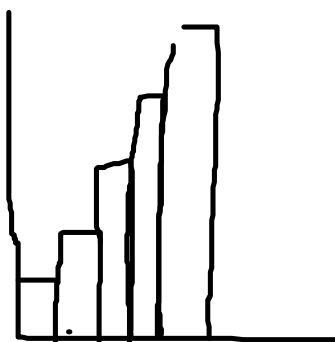


v(cm/s)	Δd (cm)	t
		0.05
		0.15

d_2



graph d-t, calculate D_d , take
 $D_d/0.1 = v$
 graph v-t
 cut up ticker tape and paste
 onto graph



corrections to the short
 answer part of test